# Harry Coburn, World War I photographs SP032

This finding aid was produced using the Archivists' Toolkit September 27, 2017

Describing Archives: A Content Standard

Rare Books and Manuscripts 140 North Senate Avenue Indianapolis, Indiana, 46204 317-232-3671

# **Table of Contents**

Summary Information	3
Biographical Note	4
Scope and Contents	. 4
Arrangement	4
Administrative Information	.4
Controlled Access Headings	5

# **Summary Information**

.....

**Repository** Rare Books and Manuscripts

Creator Coburn, Harry, 1800-1958

Title Harry Coburn, World War I photographs

**Date** 1917-1919

**Extent** 0.01 Cubic feet 1 folder

**Language** English

**Graphic materials [Folder]** SP032

## **Preferred Citation**

Harry Coburn, World War I photographs, Rare Books and Manuscripts, Indiana State Library

Biographical Note
Harry Coburn (1880-1958) was an Indianapolis commercial photographer.
Scope and Contents
This collection includes photographs from Harry Coburn at Fort Benjamin Harrison in Indianapolis ranging from 1916-1919 regarding World War I.
Arrangement
This collection is arranged by subject.
Administrative Information
Publication Information
Rare Books and Manuscripts
Conditions Governing Access
This collection is open for research.

# **Conditions Governing Use**

Legal title, copyright, and literary rights reside with Rare Books and Manuscripts, Indiana State Library, Indianapolis, IN. All requests to publish or quote from manuscripts must be submitted to Rare Books and Manuscripts.

# **Custodial History**

This collection was received by Rare Books and Manuscripts as a donation.

#### **Accruals**

No further additions are expected.

# **Processing Information**

Collection processing completed and EAD finding aid created in January 2017 by Lauren Patton.

# **Controlled Access Headings**

#### **Corporate Name(s)**

• Fort Benjamin Harrison (Ind.).

### Subject(s)

- World War, 1914-1918
- World War, 1914-1918--Indiana
- World War, 1914-1918--Military life
- World War, 1914-1918--Photographs